



,	P
	3
ER	,
3549	
Site Tracking	
<del>/</del>	
/	
-~	
AL PRIVATE	
19. A.	
ble soil	
The store	
sucian	
dike,	
as detect	d
INDICATE THE	
o., day, & yr.)	
6/87	
(U)	
COO	
face.	
face Re THAN	
face RETHAN	
ther RETHAN	
FACE RE THAN	
face RETHAN	
FACE RETHAN	
PACE RE THAN	
tace RETHAN	

POTENTIAL	HAZA	RDOUS	WASTE	SITE
TENTA	TIVE	DISPO	SITION	l

<b>SEPA</b>	POTENTIAL HAZARDOUS TENTATIVE DISPO	REGION	6 OK 3549					
File this form in the regional Haza System; Hazardous Waste Enforce	ardous Waste Log File and subment Task Force (EN-335); 40	mit a copy to: U. 01 M St., SW; Was	S. Environment hington, DC 20	al Protecti 0460.	on Agency; Site	Tracking		
I. SITE IDENTIFICATION								
A. SITE NAME  B. STREET  10 TANTALUM PLACE								
C. CITY MUSTOGE	D. STATE	26		IP CODE				
I WS NOGE &	II velicita	45 516536171314	281		77701			
II. TENTATIVE DISPOSITION  Indicate the recommended action(s) and agency(ies) that should be involved by marking 'X' in the appropriate boxes.								
					TION AGENCY			
REC	OMMENDATION		MARK'X' EF	PA STA	TE LOCAL	PRIVATE		
A. NO ACTION NEEDED NO HAZA	RD							
B. INVESTIGATIVE ACTION(S) NEE	DED (II yes, complete Section III.	)	>	<				
C. REMEDIAL ACTION NEEDED (II)	ves, complete Section IV:)							
ENFORCEMENT ACTION NEEDER  O. be primarily managed by the EPA or is anticipated.)	r the State and what type of enfor	cement action						
E. RATIONALE FOR DISPOSITION.  Twater certaining and on-site frame	Site is an active	e meters	patrice	ater.	Posaible	soil		
and on-site land to off-site are Recommend Dan	fill. Standing	water.	resine	Lead	acid slu	clar		
to off-site are	or Odors of 11	MEKarl	anmon	ia m	re also.	liter		
, , , , , , , , , , , , , , , , , , , ,	1 to asse	ss with	iation					
F. INDICATE THE ESTIMATED DAT (mo., day, & yr.)	E OF FINAL DISPOSITION		D DATE ON WHI		ECESSARY, INDIC AN WILL BE DEV			
H. PREPARER INFORMATION	11/4 1/21	<u> </u>		<del></del>				
1. NAME	Lunds	2. TELEPHO		700	7/26/8	, & yr.)		
	TI, INVESTIGATIV	E ACTIVITY NE	EDED			_{		
a. IDENTIFY ADDITIONAL INFORMA  October 51tz RUN-OEE	PATAS INTO The	ARKANKU	N. SAMPLES	s to	be Main			
& ON-SITE LANAFIL	L, standing wa	ter NEWR	lians Al	1-				
3) Monitering Wel	Is @ acid pi	+ s/vdae	- 11.0°C Pe	<i>i</i> C				
(A)		ompanison	•					
B. PROPOSED INVESTIGATIVE ACT								
1. METHOD FOR OBTAINING NEEDED ADDITIONAL INFO.	2. SCHEDULED 3. TO BE PERFORMED B (EPA, Con-tractor, State, etc.)	4. ESTIMATED MANHOURS	4. ESTIMATED S. REMARKS					
a. TYPE OF SITE INSPECTION  (1) SAMPLING	1984(85) FIT				ubserfac			
(2)	21016031 111	<del> </del>	_ 3Ang	peres.	no more	6"		
(3)								
b. TYPE OF MONITORING					I BIBLI BIBLI COLLO IL BIBLICA			
(1)					195927	_		
c. TYPE OF SAMPLING			11	<del>. ,</del>				
	1989(85) FIE		Acid Slu					
(2) WATER	1984(85) FIT		5	tandir me pi	y wate	R Ned		

Continued Fro	m Front							-			
111	. INVESTIGATIVE	E ACTIV	190 E	DED a	nd PART	B-PRO	POSED INVES	STIG	ACTIVI	ITY (Continued)	
d. TYPE OF L	AB ANALYSIS		چ							· · · · · · · · · · · · · · · · · · ·	
(1)				i		- [					
(2)		-		-							
e. OTHER (spe	ecity)					+					
(1)		_									
{2}						7 -			_		
C. ELABORATE	ON ANY OF THE	INFORMA	TION PRO	VIDED	IN PART E	on fro	nt & above) AS	NEEDED T	OIDENTI	FY ADDITIONAL	
INVESTIGAT	TIVE WORK,						·			_	
D. ESTIMATED	MANHOURS BY AC	TION AGE	ENCY	•							
	TION AGENCY		2. TOTAL MANH INVES	2. TOTAL ESTIMATED MANHOURS FOR INVESTIGATIVE			1. ACTION A		2. TOTAL ESTIMATED MANHOURS FOR INVESTIGATIVE		
a. EPA			AC	ACTIVITIES b. STATE				· · · ·		ACTIVITIES	
a. 5.F.A			- 10				HER (specify)	<del> </del>			
c. EPA CONTS	RACTOR					2. 0					
				IV.	REMEDIA	LACT	IONS		-		
										r immediate control, e.g., re- be used in the space below.	
1. AC	TION	2. EST. START DATE (mo,day,8	3. ES EN DA* byr) (mo,da	D	4. ACTION AG (EPA, Ste Private P	ite,	5. ESTIMATE	D COST	INDICA	5. SPECIFY 311 OR OTHER ACTION; INDICATE THE MAGNITUDE OF THE WORK REQUIRED	
-							\$				
							\$				
							\$				
	<u></u>				<del></del>		`			···	
							\$				
							\$				
							\$				
	STRATEGY (On Sit							emoval, gro	und water	monitoring wells, etc.	
		2. EST.	3. ES	Ŧ. T	4.						
1. A	START END AC		ACTION AC (EPA, St Private P	AGENCY 6. SPEC 6. SPEC INDIC			INDICA	FY 311 OR OTHER ACTION; ATE THE MAGNITUDE OF HE WORK REQUIRED			
		(mo,uay,u	syl) (mo,ua	y, oz yr)	Filvata F	arty)	\$			TE WORK REGULARD	
					<del></del>	-	\$				
										•	
							\$				
					· · · · · · · · · · · · · · · · · · ·		\$				
							\$				
							s				
C. ESTIMATED	MANHOURS AND C	OST BY	CTION AC	ENCY			<u> </u>			<del></del>	
	2. TOTAL EST.				<del></del>			Z. TOTAL	EST.	2 TOTAL SCT COCT	
1. ACTION AGENCY	MANHOURS FOR REMEDIAL ACTIVITIES		FOR IAL ACTIV		1. 4	CTION	AGENCY	ACTIVI	DIAL TIES	3. TOTAL EST. COST FOR REMEDIAL ACTIVITIES	
a. EPA					b. STA	TE					
C. PRIVATE PARTIES					d. OTH	ER (spe	city)				